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(71) Applicant (for all designated States except US): **TORO-TRAK (DEVELOPMENT) LIMITED [GB/GB]**; 1 Aston Way, Leyland, Lancashire PR5 3UX (GB).

(72) Inventor; and

(75) Inventor/Applicant (for US only): **MURRAY, Stephen, William [GB/GB]**; St. Michaels, Preston Road, Grimsargh PR2 5SD (GB).

(74) Agent: **W.P. THOMPSON & CO**; Coopers Building, Church Street, Liverpool L1 3AB (GB).

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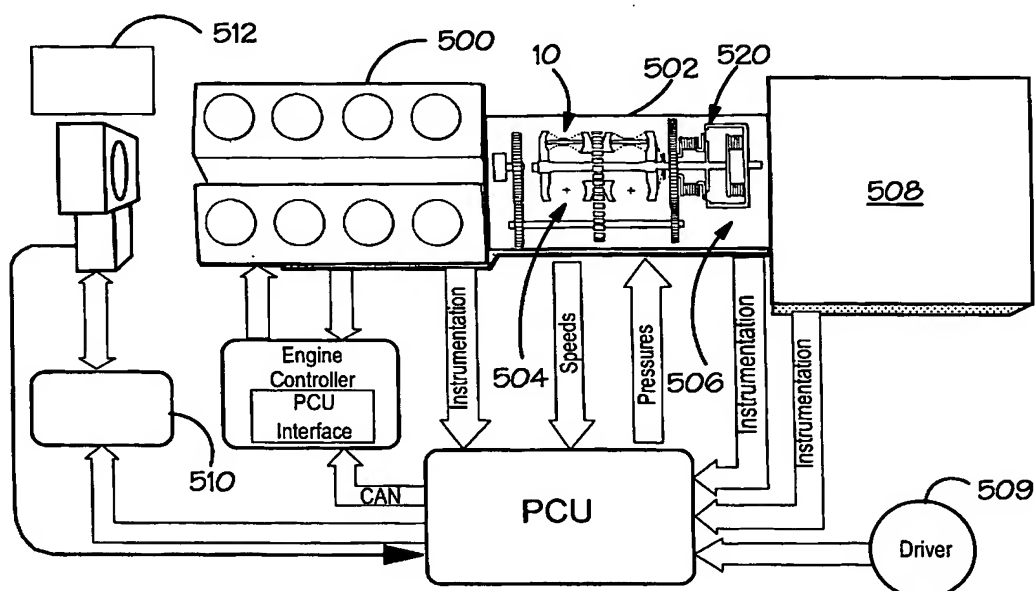
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(54) Title: CONTROL METHOD AND CONTROLLER FOR A MOTOR VEHICLE DRIVE TRAIN



(57) Abstract: There is described a controller for motor vehicle drive train comprising an engine and a continuously variable ratio transmission providing geared neutral, the controller serving to set demands for wheel torque and engine speed in dependence upon a driver input, characterised in that the controller is adapted to respond to input from the driver indicative of a requirement for an engine speed increase prior to vehicle launch by raising engine speed while implementing a reduced wheel torque strategy, and to subsequently raise wheel torque following input from the vehicle driver by which launch is initiated.

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